

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference MAV-102-PCT		FOR FURTHER ACTION	see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable item 5 below.			
International application No. PCT/US03/17040		International filing date (day/month/year) 03 June 2003 (03.06.2003)		(Earliest) Priority Date (day/month/year) 03 June 2003 (03.06.2003)		
Applicant VIBRO-M	METER INC.					
This inter	mational search report has been to Article 18. A copy is bein	n prepared by this International Se g transmitted to the International I	arching Au Bureau.	uthority and is transmitted to the applicant		
This inter	rnational search report consists					
		d by a copy of each prior art document	ment cited	in this report.		
1. Basis a.	of the Report With regard to the language, language in which it was filed	the international search was carried , unless otherwise indicated under th	out on the l	basis of the international application in the		
	the international search was	carried out on the basis of a transla	tion of the	international application furnished to this		
Authority (Rule 23.1(b)). b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing:						
	contained in the international application in written form.					
	filed together with the international application in computer readable form.					
	furnished subsequently to this Authority in written form.					
	furnished subsequently to this Authority in computer readable form.					
	the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.					
	the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.					
2.	Certain claims were found unsearchable (See Box I).					
3. U 4. With	in the state of th					
	the text is approved as submi	itted by the applicant				
X						
the text has been established by this Authority to read as follows: FLAME DETECTION METHOD AND APPARATUS FOR GAS TURBINE EXHAUST PATH						
5. With	regard to the abstract,					
	the text is approved as submi	ext is approved as submitted by the applicant.				
\bowtie	the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.					
The figure of the drawings to be published with the abstract is Figure No. 1						
\bowtie	as suggested by the applicant.		- **	None of the figures		
	because the applicant failed to	suggest a figure.	•	· · · · · · · · · · · · · · · · · · ·		
	because this figure better char	racterizes the invention.				

Form PCT/ISA/210 (first sheet) (July 1998)



Internal application No.
PCT/US03/17040

A. CLA	ASSIFICATION OF SUBJECT MATTER				
IPC(7)	: F02C 7/00				
US CL	: 60/772,808				
B. FIEL	o International Patent Classification (IPC) or to both	national classification and IPC			
	LDS SEARCHED				
Minimum de U.S. : (ocumentation searched (classification system follower 60/39.091, 39.281, 772, 803	d by classification symbols)			
Documentat	ion searched other than minimum documentation to the	ne extent that such documents are included	in the fields searched		
Fig. 1					
Electronic da	ata base consulted during the international search (name)	me of data base and, where practicable, sea	rch terms used)		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where	appropriate of the relevant passages	D.J		
Y	US 5,148,667, A (MOREY) 22 September 1992 (22 09 1992) see Figures 1 and 2	Relevant to claim No.		
		,	1-23		
Y	US 5,257,496 A (BROWN et al) 02 NOvember 19		1-23		
X 	US 5,828,797 A (MINOTT et al) 27 October 1998	1-2, 5-6			
Y		3, 4, 7-23			
Y	US 6,071,114 A (CUSACK et al) 06 June 2000 (06	1-23			
Further	documents are listed in the continuation of Box C.	See patent family annex.			
* Sp	ecial categories of cited documents:	"T" later document published after the inter	national filing date or priority		
"A" document of particul	document defining the general steep of the second steep of the sec		te and not in conflict with the application but cited to understand the inciple or theory underlying the invention		
	lication or patent published on or after the international filing date	"X" document of particular relevance; the c considered novel or cannot be considered when the document is taken alone	laimed invention cannot be ed to involve an inventive step		
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)		"Y" document of particular relevance; the claimed invention can considered to involve an inventive step when the document is			
	referring to an oral disclosure, use, exhibition or other means	combined with one or more other such being obvious to a person skilled in the	documents, such combination		
priority dai		"&" document member of the same patent fa	nmily		
	tual completion of the international search	Date of mailing of the international search	ı report		
/ December 2	2003 (17.12.2003)	23 DEC 2003			
name and mai	ling address of the ISA/US Stop PCT, Attn: ISA/US	Authorized officer Sharon T). There fir			
Com	missioner for Patents	LOUIS J. CASAREGOLA			
P.O. Alexa	Box 1450 andria, Virginia 22313-1450	Telephone No. 703-308-3014			
	(703)305-3230				
un PCT/ISA/	210 (second sheet) (July 1998)				



In	ional application No.
PCT/	US03/17040

Box III TEXT OF THE ABSTRACT (Continuation of Item 5 of the first sheet)

NEW ABSTRACT A method and apparatus for monitoring gas turbine exhaust for unwanted flames employs a system comprising an electro-optics module (40), sensors (44), processing electronics (45), and collection and transmitting optice (20,30). Information generated by the sensor can suggest problems with combustion related components.					
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(for several international applications filed under the Patent Cooperation Treaty)

(PCT Rule 90.5)

The undersigned person(s):	or Con a G.H Logal autity. G.H.	Maria Jana Maria Maria III.			
(Family name followed by given nam name of country.)	e; Jor a Jun tegat entity, Jun	official designation. Ine aua	ress must include postat coae ana		
SHARIF, Abdullah General Manager & President Vibro-Meter, Inc 10 Ammon Drive Manchester, NH 03103	DUCKLESS, Edward Inventor 77 Tsienneto Road Derry, NH 03038	JUBINVILLE, Leo Inventor 410 Page Hill Road Goffstown, NH 03045	PLIMPTON, Jonathon Inventor 36 Ayers Road Canterbury, NH 03224		
hereby appoint(s) the following person	as: ag	gent Comm	mon representative		
Name and address (Family name followed by given name; country.)	for a legal entity, full official	designation. The address mus	t include postal code and name of		
WASHVILLE, Jeffrey D. Reg. No. 46, 366 LORUSSO LOUD & KELLY LLP 440 Commercial Street Boston, MA 02109 UNITED STATES OF AMERICA					
to represent the undersigned before	all	the competent International Au	thorities		
	the	International Searching Author	rity only		
	the	International Preliminary Exam	nining Authority only		
in connection with any and all internation	onal applications filed by the	undersigned with the following	Office		
UNITED STATES OF AMERICA			as receiving Office		
and to make or receive payments on bel	nalf of the undersigned.				
Signature(s) (where there are several persons, each of them must sign; next to each signature, indicate the name of the person signing and the capacity in which the person signs, if such capacity is not obvious from reading this power):					
SHARIF, Abdullah Di		e Jabourell for BINVILLE, Leo PLIN ventor Inve	MPTON, Jonathon		
Date:	3				